JAMES P. HAO
ANTHONY C. MURABITO
JOHN P. WAGNER, JR.
GLENN D. BARNES
MATTHEW J. BLECHER
THOMAS M. CATALE
JOSE S. GARCIA
ERIC J. GASH
LAWRENCE R. GOERKE
MICHAEL R. HARDAWAY
LIN C. HSU
RAMBOD NADER
RONALD M. POMERENKE
REGINALD A. RATLIFF
JOHN F. RYAN

CHERYL A. EICHSTAEDT'
M. DEAN MATTHEWS'
JOEL D. YOUNGS'
WILLIAM A. ZARBIS'
DAVID A. GREWER''
NEAL A. OSBORN''
DAVID J. REIMLER''
CAROLINE W. SMITH''
ARTHUR M. TONSAGER. III''

WAGNER
MURABITO
& HAOLLP
PATENT ATTORNEYS

TWO NORTH MARKET STREET
THIRD FLOOR
SAN JOSE, CALIFORNIA 95113

RECEIVED TELEPHONE: (408) 938-9060
CENTRAL FAX CENTER FACSIMILE: (408) 938-9069

JUL 1 4 2005

1 PATENT AGENT 11 PATENT ENGINEER

FAX COVER SHEET

SEND TO: Examiner Houng	
COMPANY NAME: USPTO	·
FAX NUMBER: 1- 103 - 872-9300	
TRANSMISSION DATE: 7/14/2005	FILE REF: COCO - 71519
FROM: Ron Pomerenne	
PAGE NUMBERS (including this sheet): (0	OPERATOR: CNA
NOTES:	

If there should be a problem with the quality of this transmission or you do not receive all of the pages, please call the operator named above at (408) 938-9060.

CONFIDENTIALITY NOTICE

This FACSIMILE transmission is intended only for the use of the individual or entity named above and may contain information that is confidential, attorney-client privileged and exempt from disclosure under applicable law. If you are not the Intended recipient, you are hereby notified that any disclosure, reproduction, distribution or use of any of the information contained in this transmission is strictly PROHIBITED by law. If you have received this transmission in error, please immediately notify us by telephone and we will arrange the return of the original transmission to us at no expense to you. Thank you.

EXAMINER INTERVIEW AGENDA

In re Application of:)	
Zoller, et al.) Examiner:	Hoang, Phuong N.
Serial No. 09/724,205) Art Unit:	2194
	-/	

Applicants would like to discuss the following proposed claim amendments and issues.

- I) Meaning of "a single process" and "directly" in Claims 3 and 31.

 Applicants propose the following amendments to Claims 31 and 3 to clarify these terms:
- 31. (Proposed Amendment) A computer system comprising a processor coupled to a computer readable medium, said computer readable medium having stored thereon program instructions for allowing a Practical Extraction Report Language (PERL) program to communicate with a distributed object via Common Object Request Broker Architecture (CORBA), said instructions comprising:
 - a PERL application program;
 - a client stub generated from a standard CORBA implementation and able to access said distributed object via CORBA; and

an adaptor module that is able to translate a request from said PERL application program for use by said client stub;

Serial No. 09/724,205
Examiner: Hoang, Philong N.

wherein said PERL application program, said client stub, and said adaptor module execute in a single process on said processor, and wherein said process is able to directly access said distributed object by directly accessing an Object Request Broker (ORB).

- 3. (Proposed Amendment) A method for allowing a single process executing in a processor and comprising a Practical Extraction Report Language (PERL) program to directly access a distributed object via a Common Object Request Broker Architecture (CORBA), comprising:
- a) accessing a request from a PERL program code specifying said distributed object;
- b) an adapter program code of said process translating said request to a format that is substantially compliant with a client stub program of the process;
- c) said client stub program code making a call to access said distributed object via an Object Request Broker (ORB) CORBA;
 - d) said client stub program code receiving a response from said call;
- e) translating said response to a form which is substantially compliant with a Practical Extraction Report Language; and
- f) passing said translated response to said PERL program code, wherein said single process comprising the PERL program code directly accesses said distributed object by directly accessing said [[C]]ORB[[A]].

Serial No. 09/724,205
Examiner: Hoang, Philong N.

FROM Wagner, Murabito& Hao 4089389069

II) It is not inherent in Nevaraz that "said PERL application program, said client stub, and said adaptor module execute in a single process on said processor, and wherein said process is able to directly access said distributed object by directly accessing said ORB," as recited in Claim 31.

a) Anticipation by inherent disclosure is appropriate only when the references disclose prior art that <u>must necessarily</u> include the unstated limitation. Nevaraz' Universal Component System Product actually <u>requires</u> separate processes for the PERL application and the Universal Component System Product (e.g., adaptor module).

- b) Thus, Nevarez not only does Nevarez not inherently teach the claimed single process, Nevarez actually <u>teaches away</u> from using a single process by the requirement of the Universal Component System Product.
- 20. (Proposed Amendment) In a computer system, means for providing communication between a Practical Extraction Report Language (PERL) program and a distributed object comprising:

means for accessing a request from a PERL program code specifying said distributed object;

Serial No. 09/724,205 Examiner: Hoang, Philong N.

means bundled with said PERL program for running in a single computing process with said PERL program and for accessing said distributed object via a CORBA;

means bundled with said PERL program for running in the single computing process with said PERL program and for translating a call from said PERL program to a format substantially compliant with said mean for accessing said distributed object via a Common Object Request Broker Architecture (CORBA); and

means for translating a response from said call to a format substantially compliant with the Practical Extraction Report Language and for passing said translated response to said PERL program code, wherein said PERL program code directly accesses said distributed object.

III) Cannot combine Goldberg with Nevaraz to arrive at the claimed limitations of "means bundled with said PERL program for running in a single computing process with said PERL program ...," recited in Claim 20.

a) THE PROPOSED MODIFICATION CANNOT CHANGE THE PRINCIPLE OF OPERATION OF A REFERENCE

If the proposed modification or combination of the prior art would change the principle of operation of the prior art invention being modified, then the teachings of the references are not sufficient to render the claims prima facie obvious. In re Ratti, 270 F.2d 810, 123 USPQ 349 (CCPA)

Serial No. 09/724,205 Examiner: Hoang, Phyong N.

1959).

b) Modifying Nevarez by implementing a PERL program and (for example) an adaptor program in a single process would change the principle of operation of Nevarez in that it would require removing the UCS. However, the principal of operation of Nevarez is to provide a <u>Universal</u> Component System Product for a wide variety of languages (Fig. 2).

Ronald M. Pomerenke Registration No. 43,009 (408) 938-9060 Voice (408) 938-9069 Facsimile

Serial No. 09/724,205
Examiner: Hoang, Phuong N.

- 5 -